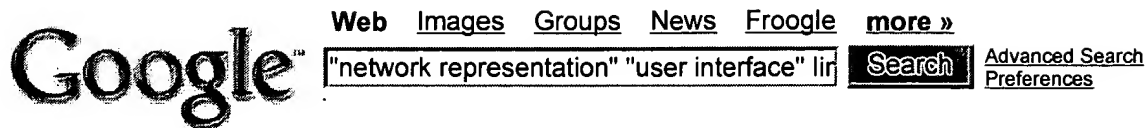


L Number	Hits	Search Text	DB	Time stamp
1	904	((network near8 (represen\$ or diagram)) same (user near3 interface))	USPAT	2004/10/18 10:08
2	2	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link near6 (line near9 (characteristic or feature))))	USPAT	2004/10/18 10:11
3	20	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature))))	USPAT	2004/10/18 10:13
4	18	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature)))) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link near6 (line near9 (characteristic or feature))))	USPAT	2004/10/18 10:12
5	30	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (solid or shaded or broken or highlighted))))	USPAT	2004/10/18 10:19
7	0	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (solid or shaded or broken or highlighted)))) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature)))) and (partial or partially or incomplete or fractional) near7 (cover or superimpose)	USPAT	2004/10/18 10:15
8	2	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (solid or shaded or broken or highlighted)))) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature)))) and (cover or superimpose)	USPAT	2004/10/18 10:15
6	24	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (solid or shaded or broken or highlighted)))) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature))))	USPAT	2004/10/18 10:15
9	58	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (cover or superimpose))	USPAT	2004/10/18 10:20
10	57	((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (cover or superimpose)) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (solid or shaded or broken or highlighted)))) not ((network near8 (represen\$ or diagram)) same (user near3 interface)) and ((link or connection) same (line near9 (characteristic or feature))))	USPAT	2004/10/18 10:20



Web Results 1 - 10 of about 442 for "**network representation**" "**user interface**" **link node**. (0.37 seconds)

Annual review 1995 Broadband Communication Networks

... multilayer SDH networks requires a complex **network representation**. ... has an advanced graphical **user interface** and allows ... single and multiple **link** failures, **node** ...

[www.intec.rug.ac.be/Research/ Groups/ibcn/review/1995.html](http://www.intec.rug.ac.be/Research/Groups/ibcn/review/1995.html) - 6k - [Cached](#) - [Similar pages](#)

Slator: NDSU Research Projects

... and will be able to **link** these objects ... building tools will include a graphical **user interface** to a ... An outcome-based simulation is a **network representation** of a ...

www.cs.ndsu.nodak.edu/~slator/html/ndsu-projects.html - 20k - [Cached](#) - [Similar pages](#)

[PDF] Signalling Signalling Network Computer Aided Network Computer ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and traffic model • Graphical **user interface** for **network representation** • Intuitive, menu ... processing performance) • Dimensioning of **link** sets with ...

www.itu.int/ITU-D/tech/network-infrastructure/ Warsaw-03/Day%203/4.4_Passerini.pdf - [Similar pages](#)

Document Explorer Visualizations of WWW Document and Term Spaces

... her initial query to a **network representation** and display ... coupled with other tools, eg, **link** based visualizations ... for a 3D spatial **user interface** for Internet ...

www.cs.panam.edu/info_vis/de_rep.html - 53k - [Cached](#) - [Similar pages](#)

Feedback

... When the **user interface** is connected to ESRI applications (specially ... 7.5.2. Simple **Link-Node** Networks A traffic **network representation** must at the very least ...

www.mcrit.com/BRIDGES/Bridges_cap07.htm - 42k - [Cached](#) - [Similar pages](#)

[PDF] COMBINING MACROSCOPIC AND MICROSCOPIC APPROACHES FOR ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... starting from the graphic **user interface** GETRAM (Generic ... and manipulating objects in the **network representation**. ... **Node**, **link** and turning movement tables have to ...

www.aimsun.com/arrb2.pdf - [Similar pages](#)

[PDF] Implement an Intelligent User Interface Using SNePS

File Format: PDF/Adobe Acrobat

... An intelligent natural-language **user interface** has been implemented ... A base **node** is assumed to represent ... Figure 1. A semantic **network representation** of spatial ...

gis.esri.com/library/userconf/proc03/p0592.pdf - Supplemental Result - [Similar pages](#)

[PDF] ABCDE

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Also known as Logical **Link**. ... N NE (Network Element) A part of the **network representation**. ... FTP File Transfer Protocol GUI Graphical **User Interface** IDSL ISDN ...

[www.cisco.com/univercd/cc/td/doc/ product/rtrmgmt/cpc/cpc_40/cpc_eqp/c64kemcg/loa.pdf](http://www.cisco.com/univercd/cc/td/doc/product/rtrmgmt/cpc/cpc_40/cpc_eqp/c64kemcg/loa.pdf) - Supplemental Result - [Similar pages](#)

[PDF] PII: S1364-8152(02)00015-4

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... display capacity of GISs compliments the **user interface** of water ... be constructed based on this **network representation** (Loucks, 1996 ... n 1 , n) is a **link** from **node** ...

www.ce.utexas.edu/prof/mckinney/papers/aral/GIS-Water.pdf - [Similar pages](#)

[PDF] **INTEGRATED COMMUNICATIONS MANAGEMENT OF BROADBAND NETWORKS**

File Format: PDF/Adobe Acrobat

... **node** (eg **node** traffic), • Per **link** (eg VPLs ... Per **node** (eg **node** to **node** route connection ...

Fulfilling requirement set 3: Graphical **User Interface** For handling ...

www.ee.ucl.ac.uk/~dgriffin/papers/book/pdf/hci.pdf - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



"network representation" "user in" **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google